



CLAIMS

1) A fully adjustable hunting tree stand comprising:
a support member having a first end and a second end;
a seat connects to said first end;
a platform connects to said second end;
said platform and said seat have a horizontal orientation with respect to said support member being in a vertical position;
a mounting base interconnects to said support member at a position in-between said first end and said second end; so that said support member and said mounting base rotate independently about a common axis, adjacent to one another; whereby said mounting base is adapted to attach to a tree of any angle, aligned in the same angular direction thereof; with said support member adjustably rotating into said vertical position, relative to the mounting base; thereby, said platform and said seat achieve said horizontal position.

2) A fully adjustable hunting tree stand according to claim 1, wherein said mounting base having means for attaching to said tree.

3) A fully adjustable hunting tree stand according to claim 1, wherein a receiving bracket interconnects said support member with said mounting base.

4) A fully adjustable hunting tree stand according to claim 3, wherein said support member being detachable to said receiving bracket.

5) A fully adjustable hunting tree stand according to claim 3, wherein said receiving bracket connects axially to said mounting base.

6) A fully adjustable hunting tree stand according to claim 5, wherein said receiving bracket pivots on a horizontal axis, with respect to said mounting base being attached to said tree.

7) A fully adjustable hunting tree stand according to claim 6, wherein said receiving bracket locks into place at various locations along a 360 degree radius.

8) A fully adjustable hunting tree stand comprising:

a mounting base;
a support member having a first end and a second end;
a seat connects to said first end;
a platform connects to said second end;

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a receiving bracket interconnects said mounting base to said support member; whereby said receiving bracket rotates on a horizontal axis, with respect to said mounting base being attached to a tree, so that said support member rotates in correlation with said receiving bracket and aligned into a vertical position, adjacent the mounting base; thereby, compensating for any angle, other than vertical, said tree consists of; said vertical position of the support member enables said seat and said platform to achieve a horizontal position, with said seat being above and parallel to said platform.

9) A fully adjustable hunting tree stand according to claim 8, wherein said receiving bracket having means for stabilizing the rotational movement at various locations along a 360 degree radius.

10) A fully adjustable hunting tree stand comprising:

a mounting base; a support member; a platform, and a seat;

said platform and said seat being connected to said support member at opposite ends thereof;

said mounting base and said support member being rotatably interconnected for independent rotation, adjacent to one another; means for stabilizing said mounting base and said support

member for non-rotational movement; means for attaching said mounting base and said support member to a tree of any angle; whereby said mounting base attaches to said tree,

aligned in the same angular direction thereof; said support member being adjustably rotated into a vertical position; thus, compensating for the angle said tree consists of;

said vertical position of the support member enables said platform and said seat to achieve a horizontal position, perpendicular to the support member, with said seat being above and parallel to said platform; thereby, providing a level area for a hunter to stand and sit at an elevated location in said tree, regardless of said tree's angle.



DETAILED REPORT OF AMENDED CLAIMS

1. a) In claim 1, the phrase “What I claim as my invention is” – has been deleted.
- b) In claim 1, the phrase “a mounting base, having means for attachment to a portion of a tree” – has been deleted.
- c) In claim 1, the phrase “an elongated support member” - has been amended to *[a support member having a first end and a second end]*.
- d) In claim 1, the phrase “a platform attaches to said first end of the support member; a seat attaches to said second end of the support member” - has been amended to *[a seat connects to said first end; a platform connects to said second end]*.
- e) In claim 1, the phrase “said support member axially attaches to said mounting base, and rotates 360 degrees on a point of axis, relative to the mounting base” – has been amended to *[a mounting base interconnects to said support member at a position in-between said first end and said second end; so that said support member and said mounting base rotate independently about a common axis, adjacent to one another]*.
- f) In claim 1, the phrase “said mounting base laterally attaches to a tree limb of any angle and/or tree trunk of any angle, extending in the same direction thereof” – has been amended to *[said mounting base attaches to a tree of any angle, aligned in the same angular direction thereof]*.
- g) In claim 1, the phrase “the vertical position of the support member enables said platform to achieve a horizontal, leveled position perpendicular to the support member, said seat achieves the same leveled position perpendicular to the support member and directly above the platform” – has been amended to *[said platform and said seat have a horizontal orientation with respect to said support member being in a vertical position]*.

2. a) In claim 2, the phrase “said support member attaches and detaches to a receiving bracket” – has been deleted and now claims [*said mounting base having means for attaching to said tree*].

3. In claim 3, the phrase “said receiving bracket axially attaches to the mounting base” – has been amended to [*a receiving bracket interconnects said support member with said mounting base*].

4. In claim 4, the phrase “said receiving bracket rotates a full 360 degrees on a point of axis, relative to the mounting base” – has been deleted and now claims [*said support member being detachable to said receiving bracket*].

5. a) In claim 5, the phrase “said receiving bracket locks into place at various locations along the 360 degree circle of rotation” – has been amended in claim 7, of the amended claims as [*said receiving bracket locks into place at various locations along a 360 degree radius*].

b) Claim 5, of the amended claims states [*said receiving bracket connects axially to said mounting base*].

6. In claim 6, the phrase “said receiving bracket locks into place every 10 degrees along the 360 degree circle of rotation” – has been deleted and now claims [*said receiving*

bracket pivots on a horizontal axis, with respect to said mounting base being attached to said tree].

7. In claim 7, the phrase “said receiving bracket is locked into an upright vertical position” - has been deleted and now claims [*said receiving bracket locks into place at various locations along a 360 degree radius*].

8. a) In claim 8, the phrase “said support member attaches to the receiving bracket in an upright vertical position” – has been deleted.

b) Claim 8, is now the second independent claim, of the amended claims.

9) a) In claim 9, the phrase “attachment means for attaching said mounting base to tree” – has been deleted.

b) In claim 9, the receiving bracket’s connection to the mounting base has been amended in claim 8, of the amended claims as [*a receiving bracket interconnects said mounting base to said support member*].

b) In claim 9, the receiving bracket’s point of rotation has been amended in claim 8, of the amended claims as [*said receiving bracket rotates on a horizontal axis with respect to said mounting base being attached to a tree*].

10. Claim 10, has been deleted.

11. In claim 11, the phrase “said receiving bracket locks into place at various locations along the 360 degree circle of rotation” - has been amended in claim 9, of the amended

claims as *[said receiving bracket having means for stabilizing the rotational movement at various locations along a 360 degree radius]*.

12. Claim 12, has been deleted.

13. Claim 13, has been deleted.

14. Claim 14, has been deleted.

15. Claim 15, is now explained in claim 8, of the amended claims as *[said vertical position enables said seat and said platform to achieve a horizontal position, with said seat being above and parallel to said platform]*.

16. Claim 16, is also explained in claim 8, of the amended claims.

17. Claim 17, is also explained in claim 8, of the amended claims.

18. a) In claim 18, the phrase “attachment means for attaching said mounting base to a portion of a tree” – has been amended in claim 10, of the amended claims as *[means for attaching said mounting base and said support member to a tree of any angle]*.

b) In claim 18, the support member and the mounting base’s interconnection with the receiving bracket - has been amended in claim 10, of the amended claims as *[said mounting base and said support member being rotatably interconnected for independent rotation, adjacent to one another]*.

19. In claim 19, the support member being placed in a vertical position is explained in claim 10, of the amended claims.

20. In claim 20, the horizontal position of the seat and the platform are explained in claim 10, of the amended claims.